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Display default Show: 20

[1: AAF71688. soluble interleuk...[gi:8050499]

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LOCUS AAF71688 356 aa linear PRI 24-MAY-2000
 DEFINITION soluble interleukin 1 receptor accessory protein [Homo sapiens].
 ACCESSION AAF71688
 VERSION AAF71688.1 GI:8050499
 DBSOURCE locus F167333S03 accession AF167335.1
 locus F167333S04 accession AF167336.1
 locus F167333S05 accession AF167337.1
 locus F167333S06 accession AF167338.1
 locus F167333S07 accession AF167339.1
 locus F167333S08 accession AF167340.1

KEYWORDS
 SOURCE Homo sapiens (human)
 ORGANISM Homo sapiens
 Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
 Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.

REFERENCE 1 (residues 1 to 356)
 AUTHORS Jensen,L.E., Muzio,M., Mantovani,A. and Whitehead,A.S.
 TITLE IL-1 signaling cascade in liver cells and the involvement of a
 soluble form of the IL-1 receptor accessory protein
 JOURNAL J. Immunol. 164 (10), 5277-5286 (2000)
 MEDLINE 20261666
 PUBMED 10799889

REFERENCE 2 (residues 1 to 356)
 AUTHORS Jensen,L.E.
 TITLE Direct Submission
 JOURNAL Submitted (09-JUL-1999) Department of Pharmacology, University of
 Pennsylvania, 156 Johnson Pavilion, 3620 Hamilton Walk,
 Philadelphia, PA 19104, USA

COMMENT Method: conceptual translation.

FEATURES Location/Qualifiers

source 1..356
 /organism="Homo sapiens"
 /db_xref="taxon:9606"

Protein 1..356
 /product="soluble interleukin 1 receptor accessory
 protein"

CDS 1..356
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 AF167337.1:138..324,AF167338.1:21..186,
 AF167339.1:185..256,AF167340.1:21..147,
 AF167340.1:2048..2216)"

ORIGIN

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